README.md 8/27/2018

Instructions

- Open the file, cereal.csv and start by skipping the header row. See hints below for this.
- Read through the remaining rows and find the cereals that contain five grams of fiber or more, printing the data from those rows to the terminal.

Hint

- Everything within the csv is stored as a string and certain rows have a decimal. This means that they will have to be cast to be used.
- The csv.Reader begins reading the csv file at the first row. next(csv_reader, None) will skip the header row. Refer to this stackoverflow answer on how to skip the header for more information.
- Integers in Python are whole numbers and, as such, cannot contain decimals. As such, your numbers containing decimal points will have to be cast as a `float.

Bonus

• Try the following again but this time using cereal_bonus.csv, which does not include a header.